Pass the UNIX date/time value to the **as.Date()** function.

TO PASS 60% or higher



grade 100%

Practice Quiz TOTAL POINTS 6		
1.	Which looping statement should you use if you want to continue to perform an operation if the value of an expression is true? For Each loop For loop Do While loop While loop	1/1 point
	✓ Correct A while loop continues to execute if the condition inside the parentheses remains true.	
2.	What happens if a user-defined function is missing the return statement? The function returns an error. The function returns the first evaluated expression it encounters and then immediately exits the function. The function returns the last evaluated expression in the function. The function returns a NULL value.	1/1 point
	✓ Correct The function will return the last evaluated expression if the return statement is missing.	
3.	Assume you have a variable called word_string that contains the string "The quick red fox jumped over the lazy dog." Which function can you use to replace the word "dog" with the word "cat" in the word_string variable? nchar() substr() strsplit() chartr()	1/1 point
	Correct Use the function chartr("dog", "cat", word_string) to replace "dog" with "cat" in the string.	
4.	Which of the following statements about regular expressions are true? Select two answers. Regular expressions perform mathematical operations on numeric values. Regular expressions are primarily used for data extraction.	1/1 point
	 ✓ Correct Regular expressions are used to match patterns in strings and text and are primarily used for data extraction. □ Regular expressions evaluate a condition to determine if it is true or false. ✓ Regular expressions are used to match patterns in strings and text. 	
	✓ Correct Regular expressions are used to match patterns in strings and text and are primarily used for data extraction.	
5.	How do you convert a UNIX date/time format to an R Date object? Pass the UNIX date/time value to the as.POSIXct() function and then pass that value to the as.Date() function. Pass the UNIX date/time value to the as.POSIXct() function and then pass that value to the is.Date() function. Pass the UNIX date/time value to the is.Date() function.	1/1 point

Correct The as.POSIXct() function converts a UNIX date/time to a format that can then be passed to the as.Date function to return a Date object.
What type of statement should you add to your code if you know that an error or warning might occur?

6. What type of statement should you add to your code if you know that an error or warning might occur?	1/1 point
○ Incorrect distractor	
A tryCatch statement.	
A catchError statement.	
A tryError statement.	
✓ Correct	
A tryCatch statement catches the error or warning while it's happening to avoid the halting of your script.	